orı J.S.	n PT Depa	O-892 rtment of Commerce		Serial Number Group Art Unit 1623			Paper Number			5	
No	tice	of References		APPLICANT(S) DeNinno et al.							
		Publish	ed U. S.	. Patent Appl	ication	S		Filing	Date	Tf	
K	200	DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS	Appr	opria	te	
1										_	
		U	S. Pate	ent Documents				Filing	Date		
*		DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS	Appr	opria	te	
-	A	2,852,505 A		8 Baker et al			6 027.210				
	В	2,852,506 A 09/18/58 Goldman et al. 536 027.110									
		F	oreign P	Patent Docum	ents		т т	SUB-		_	
*		DOCUMENT NO.	DATE	COUNTRY	COUNTRY NAI			CLASS		_	
_	L^{**}	W O 01/23399 A1	04/05/0	1 World(WO/PCT) Pfizer P			Prdts			÷	
**	Child	of the same priority			m: d I	Data I	Dortinant	Page	s e	tc	
		Other Refer	ences (Inc	cluding Author,	of 3'-	Amino	-3'-deox	vribosi	ides	-	
	R	Goldman et al., Synthesis and Reactions of 3'-Amino-3'-deoxyribosides 6-Chloropurine,"									
		Journal of Med	icinal <u>Che</u>	emistry, 6(4), 413	3-423 (J	uly, 1	963).			_	
	S	Jacobson et al., "Neoceptor Concept Based on Molecular									
		Complementarity in GPCRs: A Mutant Adenosine A ₃ Receptor with Selectively Enhanced Affinity for Amine-modified Nucleosides," Journal of Medicinal Chemistry, 44(24), 4125-4136 (November 22, 2001):									
ACS WFB published on October 16, 2001.										_	
in	forma	h of publication data tion is provided when by supplied by application	could not be never possib	a determined from 1	he copy olume ni	in hand imber i	. Issue N n parenthe	umber ses.			
1	· Cop	y supplied by applied	,								

*A copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, Section 707.05(a).) Attachment to P.N. $\underline{0.5}$ FILE) [] APPLICANT **09/640,530 -** PTO-892

L. E. Crane

09/25/03 \\ \frac{\frac{1}{2}}{2}: \text{Reference not presently available.}

Form PTO-892 U.S. Department of Commerce	Serial Number		Attachment to Paper Number	0 5
Old. Dopum	09/640,530	1623		
Defenences Cited	APPLICANT(S)			
Notice of References Cited		DeNinno o	et al.	

Other References (Including Author, Title, Date, Pertinent Pages, etc.)

T[†] Crane et al., "Isonucleosides from Glucosamine,"

Journal of Carbohydrates Nucleosides Nucleotides, 7(5), 281-296 (1980).

† Month of publication data could not be determined from the copy in hand. Issue Number information is provided whenever possible following the volume number in parentheses.

†† Copy supplied by applicant.